Roadside Environmental Unit Surface Waters Present Worksheet

Burke		Division 13	3	33409.1.1	B-4043		
County	Divi	sion	V	VBS #	TIP		
Catawba	River Basin(s)						
Parks Creek	Johns River						
11-38-5	11-38	11-38-(34.5)					
С	C; HQ	C; HQW					
Name(s) of stream(s) or lake(s) with DWQ index number and classification							
 No High Quality Water (HQW 303(d) Stream(s) listed for Tur Trout Water and/or ✓ 	rbidity In			□ C.	d) list located <u>here</u> . A water(s) Exist alls Lake Watershed		
Location of zone within 1 mile and draining to TrW :	From Sta.			to Sta			
to HQW/CA water:	From Sta.	Begin		to Sta.	End		
to 303(d):	From Sta.			to Sta.			
Coastal County High Quality Water Exists							
Location of zone within 600' to HQW :	From Sta.			to Sta.			
* Coastal Counties: Beaufort, Bertie, Brunswick, Camden, Carteret, Chowan, Craven, Currituck, Dare, Gates, Hertford, Hyde, New Hanover, Onslow, Pamlico, Pasquotank, Pender, Perquimans, Tyrrell, and Washington							
For projects in the following river basins, Riparian Buffer Zones need to be identified:							
☐ Catawba River (Main Stem) ☐ Randleman Lake Watershed							
Mark project limits on USGS topographic map(s).							
Topo map names(s) Morganton North							
Mark project limits on USDA County Soil Survey map(s), if available.							
Soil map sheet number(s) 6							
Filed by: BRB				Date Mar 20	, 2015		

Form ESC-1 MKS 09/09/13

Stream Classifications Continued

L	
1	1 1

Form ESC-1 MKS 09/09/13